J-36143 CORROSEVE MATERIAL

	THE CERCLA OFF-	SITE DISPOSAL REPORT	***************************************
Inf	ormation Required for CERCLA Off-s	ite Waste Management Activities	
1.	Superfund site name/State/ERRIS n	TEXASI	
		<u>06 Q 6</u>	. 3
2.	Type of action (check two)	-	
	Removal Fund-financed PRP-financed	Remedial Fund-financed PRP-financed	ing and a second se
3.	Type (check one) and form (check attach separate sheet for this a	one) of waste; if more than ond remaining questions for each	ne type, type:
Тур		rm:	
4.	solventsdioxins/furanscyanidesheavy metals(specify metals)	wastewater _liquid waste _organic sludge (greater than 1% total solids) _inorganic sludge (less than 1% total organic carbon) _solid or solidified waste _contaminated soil and debris	
5.	Range, average, and/or represent of concern: 50 - 100 % 500 EU. JS DPM ZINC	m 1440 roxede (PH 12.5)	itaminants

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6.	Pre-treatment of waste before transportation: NONE.		$+\frac{\sqrt{2}}{8^{l+1}} = \pm$	
	procinitation	2192	• • •	
	precipitation neutralization		*	
	solidification	31.2	. &	
	fixation	-		
	stabilization			
	other			
	-			
7.	Receiving RCRA facility name/location/ID number/units(s) [Iff.MEVAL (NASTE MANAGEMENT, ROUTER, JOHN BRANNON Rd, PARLYSS, LA, (A Doo	0777	301, I DRUM.
8.	Receiving Region VSGA REGION II, ZONE IV.	: :		
9.	Receiving Region Off-site Contact (RROC). (Note - this is the indidesignated pursuant to the May 6, 1985 Policy)*	vidual		
•	Name Tom Kurkoy Date 1-3-90,			
10.	Date(s) of Shipments 1-3-9w Date disposal is completed (date facility signs manifest for receifinal shipment) 1-4-9v	that pt of		
11.	Pre-treatment of waste at site before final treatment disposal: None,	or		· · · · · · · · · · · · · · · · · · ·
	precipitation		•	
	neutralization			
	solidification			
	fixation		_	
	stabilization			
			-	
12.	Final method of treatment or disposal/unit receiving:			
	precipitation			
	neutralization			
	_incineration			
	_landfill		•	
	_land treatment			
\	injection		· -	
<u>~</u>	_recovery/re-use _other		•	
_	_other		-	
13.	If waste was landfilled:		-	
	-What disposal cell number or location? NIA			
	-Type of liner in cell? (e.g. PVC, clay, hypalon) NIA			
	14. Cost of activities:	graden a - Mala		. "
9 81 81	<pre>-cost based on treatment/disposal only (no transportation cost)</pre>			- }
	140H-199			<u>:</u>
44. St	-cost for transportation 14 14, 54			•